## echidna SPEC :: add\_interface

- 1. Include, or remove, interface.
- 2. This routine is activated by clicking on the add p/q, rmv p/q or the set tf buttons on the profiles:physics tab.
- 3. If rmv p/q is clicked, then the interface that is selected by the highlighted cell will be removed.
- 4. If add p/q is clicked, then an interface *inside* the selected interface will be inserted. The rotational transform of this interface is required to be given in the form

$$t = \frac{(p_l + \gamma p_r)}{(q_l + \gamma q_r)},\tag{1}$$

where  $p_l, q_l, p_r$  and  $q_r$  are integers.

add\_interface.pro

last modified on 2012-06-07;